Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (currently amended) A method for processing customer requests for spare
2	capacity in a video and data network from a network element database comprising:
3	receiving, at a capacity checking engine, an electronic signal for a request of a
4	customer inquiry for a request for spare capacity in the video and data network from a customer
5	requesting a service for the video and data network, wherein the request comprises a service area
6	identifier corresponding to the customer;
7	identifying equipment to check for spare capacity from the service area identifier,
8	wherein the equipment identified is used to provide the service to the customer on the video and
9	data network;
10	determining if the identified equipment has spare data and video capacity using
11	real-time information for the identified equipment in the network element inventory to determine
12	physical or logical network elements that are available to provide service;
13	if the equipment has spare data and video capacity, calculating spare video and
14	data capacity for the equipment based on the physical or logical network elements that are
15	available to provide service, wherein the spare video and data capacity is used to provide the
16	service to the customer, if desired; and
17	providing an answer, using the capacity checking engine, for the request for spare
18	capacity while being connected to the customer during the customer inquiry, the answer based on
19	the spare video and data capacity calculation.
1	2. (previously presented) The method of claim 1, wherein the video and data
2	network comprises a Digital Subscriber Line (xDSL) network.
۷	network comprises a Digital Subscriber Line (ADSL) network.
1	3. (previously presented) The method of claim 1, wherein the video and data
2	network comprises a Very high data rate DSL (VDSL) network.

Appl. No. 09/921,274 Amdt. dated March 10, 2005 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2157

3

1 4. (previously presented) The method of claim 1, wherein calculating spare 2 video/data capacity for the equipment comprises calculating a number of video and data ports 3 available minus a number of video and data ports in use. 1 5. (previously presented) The method of claim 4, further comprising 2 determining possible capacity for the equipment. 1 6. (previously presented) The method of claim 5, wherein possible capacity 2 comprises possible video/data ports. 7. (previously presented) The method of claim 6, wherein calculating spare 1 2 video/data capacity for the equipment comprises adding the possible video/data ports to the spare 3 video/data capacity calculation. 1 8. (previously presented) The method of claim 7, further comprising 2 determining a number of defective video/data ports. 1 9. (previously presented) The method of claim 8, wherein calculating spare 2 video and data capacity for the equipment comprises subtracting the number of defective 3 video/data ports from the spare video/data capacity calculation. 1 10. (previously presented) The method of claim 4, further comprising 2 determining a number of held and pending video service orders for the service area identifier. (previously presented) The method of claim 10, wherein calculating spare 11. 1 2 video and data capacity for the equipment comprises subtracting the number of held and pending 3 video service orders from the spare video/data capacity calculation. 1 12. (previously presented) The method of claim 1, wherein checking the network element database to determine if the identified equipment has spare data and video 2

capacity comprises checking if the identified equipment has spare physical video/data capacity.

Appl. No. 09/921,274 Amdt. dated March 10, 2005 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2157

I	13. (previously presented) The method of claim 1, wherein checking the
2	network element database to determine if the identified equipment has spare data and video
3	capacity comprises checking if the identified equipment has spare physical video/data capacity.
1	14. (previously presented) The method of claim 4, further comprising
2	determining a number of data only ports.
1	15. (previously presented) The method of claim 14, wherein calculating spare
2	video and data capacity for the equipment comprises returning the number of data only ports in
3	the spare capacity calculation.
1	16. (previously presented) The method of claim 1, further comprising
2	checking the network element database to determine if the identified equipment telephony usage
3	is at a maximum.
1	17. (currently amended) A method for processing customer requests for
2	services on a video and data network, the method comprising:
3	receiving, at a capacity checking engine, an electronic signal for a request of a
4	customer inquiry for a request-from a customer for a service on the video and data network;
5	determining a service area identifier for the customer;
6	identifying equipment to check for spare capacity from the service area identifier,
7	wherein the equipment identified is used to provide the service to the customer on the video and
8	data network;
9	determining if the identified equipment has spare data and video capacity using
10	real-time information for the identified equipment in the network element inventory to determine
11	physical or logical network elements that are available to provide service; and
12	if the equipment has spare data and video capacity, calculating spare video and
13	data capacity for the equipment based on the physical or logical network elements that are
14	available to provide service;

Appl. No. 09/921,274 Amdt. dated October 11, 2005 Reply to Office Action of July 13, 2005

15

15	providing an answer, using the capacity checking engine, for the request for
16	service while being connected to the customer during the customer inquiry based on the
17	calculated spare video and data capacity for the equipment.
1	18. (previously presented) The method of claim 17, wherein the answer
1	
2	comprises denying the request for service when no spare video and data capacity exists.
1	19. (previously presented) The method of claim 17, wherein the answer
2	comprises denying the request for service when spare video and data capacity exists but the
3	capacity is not sufficient to offer the service to the customer.
1	20. (previously presented) The method of claim 17, wherein the answer
2	comprises approving the request for service when spare video and data capacity exists.
1	21. (currently amended) An apparatus for processing customer requests for
2	spare capacity in a video and data network from a network element database, the apparatus
3	comprising logic configured to perform a set of steps comprising:
4	receiving, at a capacity checking engine, an electronic signal for a request of a
5	customer inquiry for a request for spare capacity in the video and data network from a customer
6	requesting a service for the video and data network, wherein the request comprises a service area
7	identifier corresponding to the customer;
8	identifying equipment to check for spare capacity from the service area identifier,
9	wherein the equipment identified is used to provide the service to the customer on the video and
10	data network;
11	determining if the identified equipment has spare data and video capacity using
12	real-time information for the identified equipment in the network element inventory to determine
13	physical or logical network elements that are available to provide servic;
14	if the equipment has spare data and video capacity, calculating spare video and

data capacity for the equipmentbased on the physical or logical network elements that are

Appl. No. 09/921,274 Amdt. dated October 11, 2005 Reply to Office Action of July 13, 2005

16	available to provide service, wherein the spare video and data capacity is used to provide the
17	service to the customer, if desired; and
18	providing an answer, using the capacity checking engine, for the request for spare
9	capacity while being connected to the customer during the customer inquiry, the answer based on
20	the spare video and data capacity calculation.
1	22. (previously presented) The apparatus of claim 21, wherein the video and
2	data network comprises a Digital Subscriber Line (xDSL) network.
1	23. (previously presented) The apparatus of claim 21, wherein the video and
2	data network comprises a Very high bit rate DSL (VDSL) network.
1	24. (previously presented) The apparatus of claim 21, wherein calculating
2	spare video/data capacity for the equipment comprises calculating a number of video and data
3	ports available minus a number of video and data ports in use.
1	25. (previously presented) The apparatus of claim 24, further comprising
2	determining possible capacity for the equipment.
1	26. (previously presented) The apparatus of claim 25, wherein possible
1	
2	capacity comprises possible video/data ports.
1	27. (previously presented) The apparatus of claim 26, wherein calculating
2	spare video/data capacity for the equipment comprises adding the possible video/data ports to the
3	spare video/data capacity calculation.
1	28. (previously presented) The apparatus of claim 27, further comprising
2	determining a number of defective video/data ports.
_	Government of the control of the con
1	29. (previously presented) The apparatus of claim 28, wherein calculating
2	spare video and data capacity for the equipment comprises subtracting the number of defective
3	video/data ports from the spare video/data capacity calculation.

Appl. No. 09/921,274 Amdt. dated March 10, 2005 Amendment under 37 CFR 1.116 Expedited Procedure **Examining Group 2157**

1

2

3

36.

is at a maximum.

30. (previously presented) The apparatus of claim 24, further comprising 1 2 determining a number of held and pending video service orders for the service area identifier. (previously presented) The apparatus of claim 30, wherein calculating 31. 1 2 spare video and data capacity for the equipment comprises subtracting the number of held and pending video service orders from the spare video/data capacity calculation. 3 32. (previously presented) The apparatus of claim 21, wherein checking the 1 network element database to determine if the identified equipment has spare data and video 2 capacity comprises checking if the identified equipment has spare virtual video/data capacity. 3 1 33. (previously presented) The apparatus of claim 21, wherein checking the network element database to determine if the identified equipment has spare data and video 2 capacity comprises checking if the identified equipment has spare physical video/data capacity. 3 1 34. (previously presented) The apparatus of claim 24, further comprising determining a number of data only slots. 2 35. (previously presented) The apparatus of claim 34, wherein calculating 1 2 spare video and data capacity for the equipment comprises returning the number of data only 3 slots in the spare capacity calculation. (previously presented) The apparatus of claim 21, further comprising

checking the network element database to determine if the identified equipment telephony usage